SEQUENCE LISTING

SEQ ID NO:1

Human GRP78/BiP amino acid sequence

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15

MKLSLVAAMLLLLSAARAEEEDKKEDVGTVVGIDLGTTYSCVGVFKNGRVEIIA
NDQGNRITPSYVAFTPEGERLIGDAAKNQLTSNPENTVFDAKRLIGRTWNDPSVQ
QDIKFLPFKVVEKKTKPYIQVDIGGGQTKTFAPEEISAMVLTKMKETAEAYLGKK
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KTGKDVRKDNRAVQKLRREVEKAKRALSSQHQARIEIESFYEGEDFSETLTRAKF
EELNMDLFRSTMKPVQKVLEDSDLKKSDIDEIVLVGGSTRIPKIQQLVKEFFNGKE
PSRGINPDEAVAYGAAVQAGVLSGDQDTGDLVLLDVCPLTLGIETVGGVMTKLI
PRNTVVPTKKSQIFSTASDNQPTVTIKVYEGERPLTKDNHLLGTFDLTGIPPAPRG
VPQIEVTFEIDVNGILRVTAEDKGTGNKNKITITNDQNRLTPEEIERMVNDAEKFA
EEDKKLKERIDTRNELESYAYSLKNQIGDKEKLGGKLSSEDKETMEKAVEEKIEW
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20 **SEQ ID NO:2**

Human GRP78/BiP mRNA sequence

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ACTGGCTGGC AAGATGAAGC TCTCCCTGGT GGCCGCGATG CTGCTGCTGC TCAGCGCGGC
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     121 GACCACCTAC TCCTGCGTCG GCGTGTTCAA GAACGGCCGC GTGGAGATCA TCGCCAACGA
     181 TCAGGGCAAC CGCATCACGC CGTCCTATGT CGCCTTCACT CCTGAAGGGG AACGTCTGAT
     241 TGGCGATGCC GCCAAGAACC AGCTCACCTC CAACCCCGAG AACACGGTCT TTGACGCCAA
     301 GCGCTCATC GGCCGCACGT GGAATGACCC GTCTGTGCAG CAGGACATCA AGTTCTTGCC
     361 GTTCAAGGTG GTTGAAAAGA AAACTAAACC ATACATTCAA GTTGATATTG GAGGTGGGCA
30
     421 AACAAGACA TTTGCTCCTG AAGAAATTTC TGCCATGGTT CTCACTAAAA TGAAAGAAAC
     481 CGCTGAGGCT TATTTGGGAA AGAAGGTTAC CCATGCAGTT GTTACTGTAC CAGCCTATTT
     541 TAATGATGCC CAACGCCAAG CAACCAAAGA CGCTGGAACT ATTGCTGGCC TAAATGTTAT
     601 GAGGATCATC AACGAGCCTA CGGCAGCTGC TATTGCTTAT GGCCTGGATA AGAGGGAGGG
     661 GGAGAAGAAC ATCCTGGTGT TTGACCTGGG TGGCGGAACC TTCGATGTGT CTCTTCTCAC
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    721 CATTGACAAT GGTGTCTTCG AAGTTGTGGC CACTAATGGA GATACTCATC TGGGTGGAGA
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841 AGATGTCAGG AAAGACAATA GAGCTGTGCA GAAACTCCGG CGCGAGGTAG AAAAGGCCAA 901 ACGGGCCTG TCTTCTCAGC ATCAAGCAAG AATTGAAATT GAGTCCTTCT ATGAAGGAGA 961 AGACTTTTCT GAGACCCTGA CTCGGGCCAA ATTTGAAGAG CTCAACATGG ATCTGTTCCG 1021 GTCTACTATG AAGCCCGTCC AGAAAGTGTT GGAAGATTCT GATTTGAAGA AGTCTGATAT 1081 TGATGAAATT GTTCTTGTTG GTGGCTCGAC TCGAATTCCA AAGATTCAGC AACTGGTTAA 5 1141 AGAGTTCTTC AATGGCAAGG AACCATCCCG TGGCATAAAC CCAGATGAAG CTGTAGCGTA 1201 TGGTGCTGCT GTCCAGGCTG GTGTGCTCTC TGGTGATCAA GATACAGGTG ACCTGGTACT 1261 GCTTGATGTA TGTCCCCTTA CACTTGGTAT TGAAACTGTG GGAGGTGTCA TGACCAAACT 1321 GATTCCAAGG AACACAGTGG TGCCTACCAA GAAGTCTCAG ATCTTTTCTA CAGCTTCTGA 10 1381 TAATCAACCA ACTGTTACAA TCAAGGTCTA TGAAGGTGAA AGACCCCTGA CAAAAGACAA 1441 TCATCTTCTG GGTACATTTG ATCTGACTGG AATTCCTCCT GCTCCTCGTG GGGTCCCACA 1501 GATTGAAGTC ACCTTTGAGA TAGATGTGAA TGGTATTCTT CGAGTGACAG CTGAAGACAA 1561 GGGTACAGGG AACAAAATA AGATCACAAT CACCAATGAC CAGAATCGCC TGACACCTGA 1621 AGAAATCGAA AGGATGGTTA ATGATGCTGA GAAGTTTGCT GAGGAAGACA AAAAGCTCAA 1681 GGAGCGCATT GATACTAGAA ATGAGTTGGA AAGCTATGCC TATTCTCTAA AGAATCAGAT 1741 TGGAGATAAA GAAAAGCTGG GAGGTAAACT TTCCTCTGAA GATAAGGAGA CCATGGAAAA 1801 AGCTGTAGAA GAAAAGATTG AATGGCTGGA AAGCCACCAA GATGCTGACA TTGAAGACTT 1861 CAAAGCTAAG AAGAAGGAAC TGGAAGAAAT TGTTCAACCA ATTATCAGCA AACTCTATGG 1921 AAGTGCAGGC CCTCCCCCAA CTGGTGAAGA GGATACAGCA GAAAAAGATG AGTTGTAGAC 20 1981 ACTGATCTGC TAGTGCTGTA ATATTGT